

In re application of:

Atty. Dkt. No.: D3953-RE

Mark S. Zediker et al.

Group Art Unit: 2881

Serial No.: 09/498,254

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Examiner: Q. P. LEUNG

#6/Avent A 9/27/01

Filed: February 3, 2000

For: HIGH EFFICIENCY, HIGH POWER DIRECT

DIODE LASER SYSTEMS AND METHODS

**THEREFOR** 

## AMENDMENT UNDER 37 C.F.R. §§1.115 AND 1.121

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action dated March 21, 2001, and further to the Petition for an Extension of Time of Three (3) Months, please amend the application as follows:

## IN THE CLAIMS:

Please AMEND claims 25, 26, 31, 32, 33, 36, 40, and 41 as follows:

25. (Amended) A diode laser system, comprising:

a laser head assembly generating an output beam, the laser head assembly including:

M modules which generate M laser beams, wherein each of said M laser beams has

a different unconstrained wavelength; and

M-2 dichroic filters, wherein each of said M-2 dichroic filters transmits a

corresponding one of said M laser beams and reflects all other of said M laser beams

into a predetermined optical path to produce said output beam,